Serial No.: 09/409,242

Filed: September 30, 1999

Page : 2 of 12

Amendments to the Claims:

Claim 1 is being amended. Claims 17-33 were previously withdrawn. Claims 34-75 were previously canceled. Claims 76-78 are being added.

This claim listing below replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A pre-paid airline ticketing system comprising:

a processor; and

- a storage device in communication with said processor and configured to store a record representing a pre-paid, fixed-price option purchased by a customer, the record including:
 - (i) a plurality of geographic flight parameters and a plurality of nongeographic flight parameters, at least one of the geographic flight parameters being unspecified and at least one of the nongeographic flight parameters being participating airlines available for selection by the customer for booking a flight; and
 - (ii) an identifier associated with and uniquely identifying the record for the customer to use to exercise the pre-paid, fixed price option; and

said a processor in communication with said storage device and configured to:

verify an identifier submitted by a customer to exercise the pre-paid, fixed-price option;

retrieve the record including the identifier submitted by the customer;

generate signals used communicate actual flight information, via a network, to the customer to present actual flights offered by the participating airlines

Serial No.: 09/409,242

Filed: September 30, 1999

Page : 3 of 12

available for selection by the customer based on the geographic and non-

geographic flight parameters stored in the record; and

receive, from the customer, flight selection information corresponding to one of

the presented actual flights; and

book [[a]] the flight selected by the customer from among the presented actual

flights by using exercising the pre-paid, fixed-price option.

2. (Previously Presented) The pre-paid airline ticketing system of claim 1 wherein the

identifier comprises an alpha-numeric sequence.

3. (Previously Presented) The pre-paid airline ticketing system of claim 1 wherein the

plurality of non-geographic flight parameters include at least two of the following: a date, a time,

a flight number, and a seat number.

4. (Previously Presented) The pre-paid airline ticketing system of claim 1 wherein the

plurality of non-geographic flight parameters further comprise one or more unspecified non-

geographic flight parameters.

5. (Previously Presented) The pre-paid airline ticketing system of claim 4 wherein the

one or more unspecified non-geographic flight parameters comprise a range of possible values

from which the one or more unspecified non-geographic flight parameters may be selected.

6. (Previously Amended) The pre-paid airline ticketing system of claim 1 wherein the

plurality of geographic flight parameters comprise a departure location and a destination

location.

7. (Previously Presented) The pre-paid airline ticketing system of claim 1 further

comprising a dependence between two or more of the plurality of geographic flight parameters.

Serial No.: 09/409,242

Filed: September 30, 1999

Page : 4 of 12

8. (Previously Presented) The pre-paid airline of claim 7 wherein the dependence

comprises a maximum distance between the destination location and the departure location.

9. (Previously Presented) The pre-paid airline ticketing system of claim 7 wherein the

dependence comprises a geographical region from which the departure location and the

destination location must be selected.

10. (Previously Presented) The pre-paid airline ticketing system of claim 7 wherein the

dependence comprises a geographical region from which the departure location must be selected

for a specified destination location.

11. (Previously Presented) The pre-paid airline ticketing system of claim 7 wherein the

dependence comprises a geographical region from which the destination location must be

selected for a specified departure location.

12. (Previously Presented) The pre-paid airline ticketing system of claim 1 further

configured to store data on a machine-readable, tangible medium.

13. (Previously Presented) The pre-paid airline ticketing system of claim 12 wherein the

machine-readable, tangible medium stores an encoded representation of the identifier.

14. (Previously Presented) The pre-paid airline ticketing system of claim 1 wherein said

processor is further configured to generate a printed receipt, the printed receipt including a first

part for presentation to an airline and a second part for a customer's records, the printed receipt

including, in printed form, the identifier, the plurality of non-geographic flight parameters, and

the plurality of geographic flight parameters.

Serial No.: 09/409,242

Filed: September 30, 1999

Page : 5 of 12

15. (Previously Presented) The pre-paid airline ticketing system of claim 1 wherein said

processor is further configured to issue an electronic receipt including the identifier.

16. (Previously Presented) The pre-paid airline ticketing system of claim 15 wherein the

electronic receipt is an email receipt.

17. (Withdrawn) A network server for selling pre-paid airline tickets, the server

comprising:

a processor and a storage deice, the storage device configured to store one or more ticket

options, each ticket option comprising an identifier, the identifier uniquely identifying the ticket

option, a price, a plurality of geographic flight parameters, and a plurality of non-geographic

flight parameters, at least one of the plurality of geographic flight parameters being an

unspecified geographic flight parameter;

a secure connection to one or more customers, wherein the processor is connected in a

communicating relationship with one or more customers;

the processor configured to provide an interactive user interface to the one or more

customers, the interface including a presentation of the one or more ticket options, the processor

further configured to receive an order from one of the one or more customers for a particular one

of the one or more ticket options; and the processor further configured to provide the identifier of

the particular one of the one or more ticket options to the one the one or more customers when

that customer orders a pre-paid airline ticket.

18. (Withdrawn) The network server of claim 17 further comprising a secure connection

to one or more airline servers, wherein the processor is connected in a communicating

relationship with the one or more airline servers, the processor configured to retrieve new ticket

options from the one or more airline servers and store the new ticket options in the storage

device.

Serial No.: 09/409,242

Filed: September 30, 1999

Page : 6 of 12

19. (Withdrawn) The network server of claim 18 wherein the processor is configured to

retrieve new ticket options from the one or more airline servers on a real-time basis.

20. (Withdrawn) The network server of claim 17 further comprising a secure connection

to one or more financial transaction servers, wherein the processor is connected in a

communicating relationship with the one or more financial transaction servers, the processor

configured to complete a financial transaction through one of the one or more financial

transaction servers for one of the one or more customers when that customer orders a pre-paid

airline ticket.

21. (Withdrawn) The network server of claim 17 further comprising a secure connection

to one or more remote ticket vendors, wherein the processor is connected in a communicating

relationship with the one or more remote vendors, the processor configured to provide each of

the remote vendors with one or more ticket options, whereby each of the remote vendors may

resell one or more pre-paid airline tickets.

22. (Withdrawn) The network server of claim 17 wherein the network server is a World

Wide Web server.

23. (Withdrawn) The network server of claim 17, the secure connection to one or more

customers further comprising a secure Internet connection.

24. (Withdrawn) The network server of claim 17 wherein the processor is further

configured to receive a unique identifier from a pre-paid ticket holder, present qualifying flight

and seat information to the pre-paid ticket holder, receive a booking request from the pre-paid

ticket holder, and provide a booking confirmation to the pre-paid ticket holder.

Serial No.: 09/409,242

Filed: September 30, 1999

Page : 7 of 12

25. (Withdrawn) The network server of claim 17 wherein the processor is further

configured to obtain seat availability information from an airline server and to provide the seat

availability information to a pre-paid ticket holder.

26. (Withdrawn) The network server of claim 17, the storage device comprising a mass

storage device.

27. (Withdrawn) The network server of claim 17 wherein the processor is further

configured to provide an electronic bulletin board for reselling a plurality of pre-paid airline

tickets.

28. (Withdrawn) A system for providing pre-paid airline tickets comprising:

means for storing a plurality of ticket options, each ticket option comprising a ticket

price, a plurality of geographic flight parameters, and a plurality of non-geographic flight

parameters, at least one of the plurality of geographic flight parameters being an unspecified

geographic flight parameter;

means for presenting the plurality of ticket options to a customer;

means for receiving a ticket selection from the customer;

means for receiving a payment from the customer, the payment being equal to the ticket

price;

means for associating with the selected ticket option a unique identifier;

means for storing the unique identifier and the associated ticket option; and

means for providing a pre-paid airline ticket to the customer, the pre-paid airline ticket

comprising a record of the unique identifier.

29. (Withdrawn) The system of claim 28 further comprising means for booking a flight

using the pre-paid airline ticket.

Serial No.: 09/409,242

Filed: September 30, 1999

Page : 8 of 12

30. (Withdrawn) The system of claim 29 wherein the flight booking means further

comprises a means for interactively booking a flight over the World Wide Web.

31. (Withdrawn) The system of claim 28 further comprising a means for periodically

updating the ticket option storing means from a remote airline server.

32. (Withdrawn) The system of claim 28 further comprising a means for securely

communicating with a remote financial transaction server to perform a transfer of funds for the

customer.

33. (Withdrawn) The system of claim 28 further comprising a means for reselling a

plurality of pre-paid airline tickets.

34-75. (Canceled)

76. (New) The prepaid airline ticketing system according to claim 1, wherein said

storage device further stores a database in which the record is stored.

77. (New) The prepaid airline ticketing system according to claim 1, wherein the

processor retrieves the record by accessing the database.

78. (New) The prepaid airline ticketing system according to claim 1, wherein the actual

flights presented to the customer are presented with scheduled flight times.